

Mathematical Geology

Volume 25, Number 1, January 1993

Contents

ARTICLES

- On Least Squares Estimation of Generalized Covariance Functions 1
Angelika van der Linde
- Delineation of Intrinsic Geological Units 9
Guocheng Pan and DeVerle P. Harris
- Kriging in a Finite Domain 41
Clayton V. Deutsch
- On the Efficiency of the Indicator Approach in Geostatistics 53
Andrew R. Solow
- An Objective Replacement Method for Censored Geochemical Data 59
Richard F. Sanford, Charles T. Pierson, and Robert A. Crovelli

LETTERS TO THE EDITOR

- Kerogen Model Breakdown: Comments to Lerche (1991) and Liu and Lerche (1990) 81
Soren B. Nielsen and Alan K. Burnham
- Models of Residual Kerogen Kinetic Evolution: A Reply to Neilsen and Burnham 91
I. Lerche

BOOK REVIEWS

- Reality's Mirror: Exploring the Mathematics of Symmetry* by Bryan Bunch 99
Reviewed by Thomas A. Jones
- A Geostatistical Primer* by Peter I. Brooker 101
Reviewed by Sterling J. Helwick, Jr.
- Physical Principles of Sedimentology* by Kenneth J. Hsü 103
Reviewed by T. R. Healy
- Critical State Soil Mechanics via Finite Elements* by A. M. Britto and M. J. Gunn 105
Reviewed by Terrell W. Miller
-

Mathematical Geology

Volume 25, Number 2, February 1993

Contents

ARTICLES

- Inversion of Dynamical Indicators in Quantitative Basin Analysis Models. II.
Synthetic Tests and a Case History Using Dynamical Indicator
Tomography 107
K. Zhao and I. Lerche
- Boundary Assessment Under Uncertainty: A Case Study 125
V. Pawlowsky, R. A. Olea, and J. C. Davis
- Covariance Function Diagnostics for Spatial Linear Models 145
Ronald Christensen, Wesley Johnson, and Larry M. Pearson
- Stochastic Groundwater Flow Analysis in the Presence of Trends in Heterogeneous Hydraulic Conductivity Fields 161
H. A. Loaiciga, R. B. Leipnik, M. A. Mariño, and P. F. Hudak
- The Fourier Integral Method: An Efficient Spectral Method for Simulation of Random Fields 177
E. Pardo-Igúzquiza and M. Chica-Olmo
- Multivariable Spatial Prediction 219
Jay M. Ver Hoef and Noel Cressie
- LETTERS TO THE EDITOR
- Comment on "Monitoring Well Placement Using Conditional Simulation of Hydraulic Head" by Dale H. Easley, Leon E. Borgman, and Denis Weber 241
Zekai Şen
- Reply to Zekai Şen's Comments 245
Dale H. Easley
- BOOK REVIEWS
- Prediction of Reservoir Quality Through Chemical Modeling* edited by Indu D. Meshri and Peter J. Ortoleva 249
Reviewed by Lori L. Summa
- Basin Analysis: Quantitative Methods, Volume 2* by Ian Lerche 253
Reviewed by Kevin D. Crowley
- Multidimensional Paleobiology* by Richard A. Reymont 257
Reviewed by Carl F. Koch
- ASSOCIATION ANNOUNCEMENT 259
-

Mathematical Geology

Volume 25, Number 3, April 1993

Contents

ARTICLES

- Artificially Intelligent Geostatistics: A Framework Accommodating Qualitative Knowledge-Information 261
Roussos Dimitrakopoulos

- Spatial Orthogonality of the Principal Components Computed from Coregionalized Variables 281
P. Goovaerts

- Inverse Methods and Kinetic Models of Hydrocarbon Generation. IV. Sensitivity Analysis, Synthetic Tests, and Application of a Residual Kerogen Analysis Model to Geological Conditions 303
J. Liu and I. Lerche

- Entropy and Spatial Disorder 329
André G. Journel and Clayton V. Deutsch

- Use of Magnetic Susceptibility, Density, and Modal Mineral Data as a Guide to the Composition of Granitic Plutons 357
James H. Bourne

- A Comparison Between Cokriging and Ordinary Kriging: Case Study with a Polymetallic Deposit 377
Guocheng Pan, Dave Gaard, Ken Moss, and Tim Heiner

LETTERS TO THE EDITOR

- Comment on "Application of Spatial Filter Theory to Kriging" 399
Yuan Z. Ma

- Response to Comment by Yuan Z. Ma 405
James R. Carr

BOOK REVIEWS

- Random Field Models in the Earth Sciences* by George Christakos 407
Reviewed by Donald E. Myers

- Finding Groups in Data: An Introduction to Cluster Analysis*
by Leonard Kaufman and Peter J. Rousseeuw 411
Reviewed by William E. Full

- Statistics for Spatial Data* by N. A. C. Cressie 415
Reviewed by B. D. Ripley

ASSOCIATION ANNOUNCEMENTS

- Dr. Zhao Pengda: Krumbein Medalist 419

- Memorial to John C. Griffiths 1912-1992 421
Lawrence J. Drew
-

Mathematical Geology

Volume 25, Number 4, May 1993

Contents

ARTICLES

- A General Form of Probability Kriging for Estimation of the Indicator
and Uniform Transforms 425
James R. Carr and Nai-hsien Mao
- Computationally Efficient Generation of Gaussian Conditional
Simulations over Regular Sample Grids 439
C. R. Dietrich
- Another Look at Anisotropy in Geostatistics 453
Dale L. Zimmerman
- Discrimination of Sedimentary Facies by Association Analysis 471
Dan Gill
- Geological Applications of Multi-Response Permutation Procedures 483
*L. A. Orlowski, W. D. Grundy, P. W. Mielke Jr., and
S. A. Schumm*

BOOK REVIEWS

- Automated Pattern Analysis in Petroleum Exploration* edited by
Ibrahim Palaz and Sailes K. Sengupta 501
Reviewed by Chul-Sung Kim
- Techniques for Determining Probabilities of Geologic Events and
Processes* edited by Regina L. Hunter and C. John Mann 503
Reviewed by István Dienes
-

Mathematical Geology

Volume 25, Number 5, July 1993

Contents

ARTICLES

- Revisiting the Accurate Calculation of Block-Sample Covariances Using
Gauss Quadrature 507
James R. Carr and Jeffrey A. Palmer
- Generalized Covariance Functions in Estimation 525
Peter K. Kitanidis
- Quadratic Covariance Estimation and Equivalence of Predictions 541
Ronald Christensen
- An Efficient Method of Generating Random Permeability Fields by the
Source Point Method 559
Saleem G. Ghorl, John P. Heller, and Ashok K. Singh
- Euclidean Distance Matrix Analysis (EDMA): Estimation of Mean Form
and Mean Form Difference 573
Subhash Lele
- Regionalized Favorability Theory for Information Synthesis in Mineral
Exploration 603
Guocheng Pan
- BOOK REVIEWS**
- Statistical Intervals: A Guide for Practitioners* by Gerald J. Hahn and
William Q. Meeker 633
Reviewed by Thomas A. Jones
- Spatial Tessellations: Concepts and Applications of Voronoi Diagrams*
by Atsuyuki Okabe, Barry Boots, and Kokichi Sugihara 637
Reviewed by D. F. Watson
-

Mathematical Geology

Volume 25, Number 6, August 1993

Contents

ARTICLES

- Interpolation by Regularized Spline with Tension: I. Theory and Implementation 641
Helena Mitášová and Lubos Mitáš
- Interpolation by Regularized Spline with Tension: II. Application to Terrain Modeling and Surface Geometry Analysis 657
Helena Mitášová and Jaroslav Hofierka
- Seismic Waves and Correlation Autoregressive Processes 671
G. R. Dargahi-Noubary and A. G. Miamee
- A New Algorithm for Representing Transport in Porous Media in One Dimension, Including Convection, Dispersion, and Interaction with the Immobile Phase with First-Order Kinetics 689
F. Delay, M. Dzikowski, G. de Marsily
- Restricted Kriging for Mixture of Grade Models 713
Guocheng Pan and Abdullah Arik
- Linear Richardson Plots from Non-Fractal Data Sets 737
Steven I. Dutch
- BOOK REVIEW
- The Art of Statistical Science: A Tribute to G. S. Watson* edited by K. V. Mardia 753
Reviewed by Thomas A. Jones
-

Mathematical Geology

Volume 25, Number 7, October 1993

Contents

SPECIAL ISSUE: MATHEMATICAL AND STATISTICAL ANALYSIS OF GEOLOGICAL DATA	755
<i>Guest Editor: D. F. Merriam</i>	
ARTICLES	
Introduction	757
<i>Satoshi Yamamoto</i>	
Statistical Analysis and Long-Term Prediction of Seismicity for Linear Zones	759
<i>A. M. Shurygin</i>	
Shape Analysis and Multispectral Classification in Geological Remote Sensing	773
<i>Andrea G. Fabbri, Freek D. van der Meer, Carlos R. Valenzuela, and Cornelius A. Kushigbor</i>	
Laplace Method to Investigate Subsurface Geologic Structures and Its Application	795
<i>Masashige Hirano</i>	
Automatic Analysis of Geological Structure from Dip-Strike Data	819
<i>Kaichiro Yamamoto and Niichi Nishiwaki-Nakajima</i>	
An Example of Application of Factor Analysis on Geochemical Stream Sediment Survey in Umm Khariga Area, Eastern Desert, Egypt	833
<i>Mohamed A. Morsy</i>	
Estimation of Covariance Matrix from Geochemical Data with Observations below Detection Limits	851
<i>Chang-Jo F. Chung</i>	
Mathematical Approach to Calculate Indices for Depositional Environments of Pelagic-Hemipelagic-Terrigenous Sediments on the Basis of Metallic Element Concentrations	867
<i>Satoshi Yamamoto</i>	
On the Influence of Kriging Parameters on the Cartographic Output—A Study Mapping Subglacial Topography	881
<i>Ute C. Herzfeld, Mats G. Eriksson, and Per Holmlund</i>	